

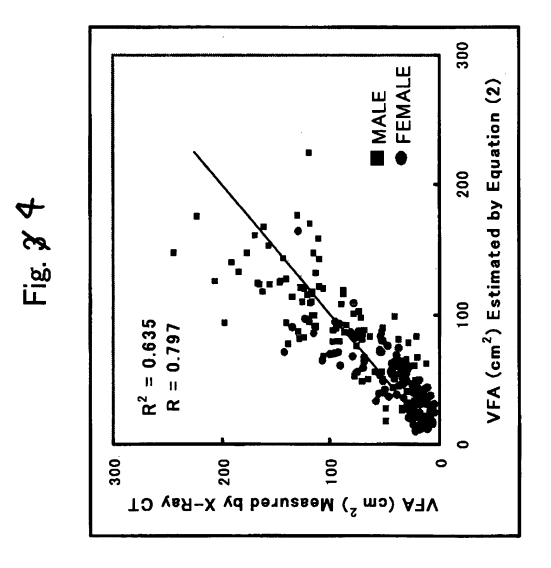
Tig. 2 3

300

R = 0.740

R = 0.860

VFA (cm²) Estimated by Equation (1)



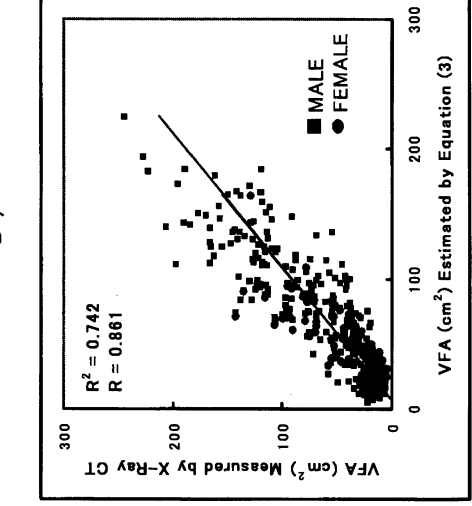


Fig. 4 5

Fig. 5/6

300
R2 = 0.742
R = 0.861
R = 0.861
Neasured by Equation (5)
VFA (cm²) Estimated by Equation (5)

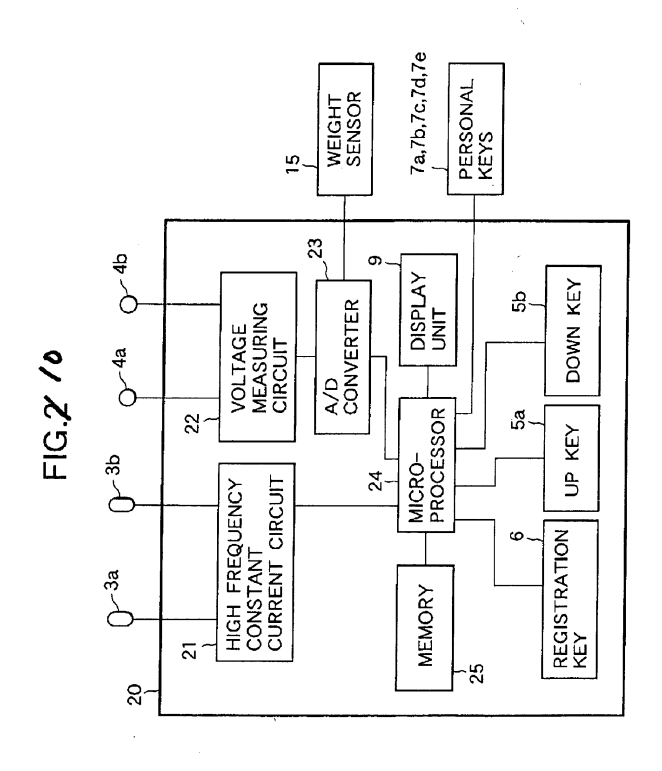
Fig. 6 7

Measured by Equation (6)

YEA (cm²) Estimated by Equation (6)

Fig. 7 8

0 **2**p <del>4</del>p 9 FIG.X 9 5a 33 , q2



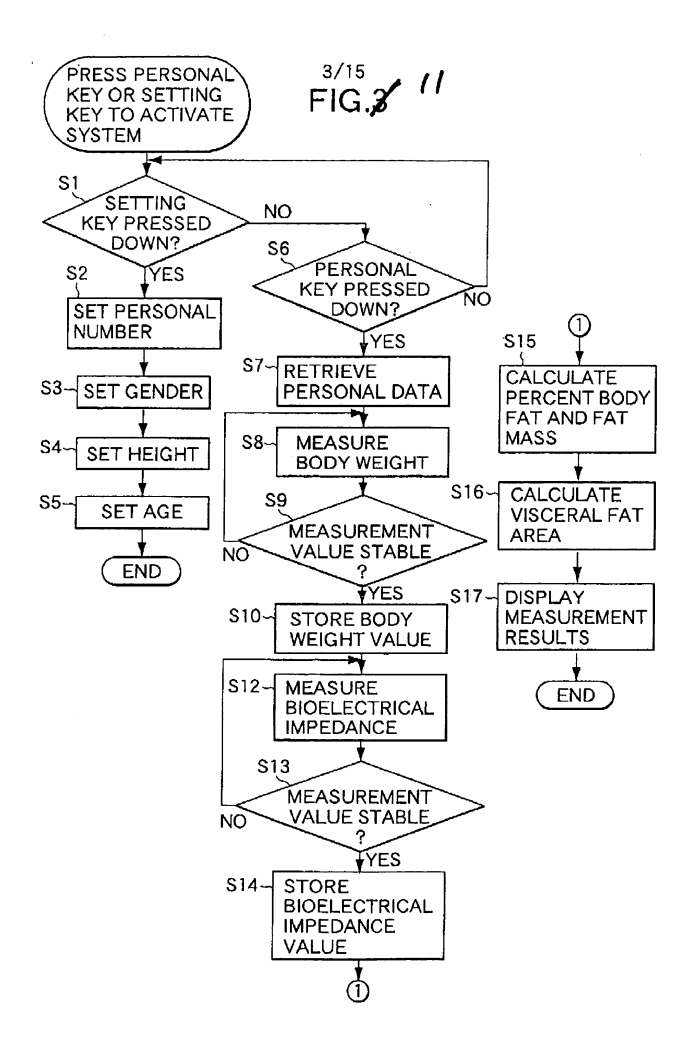
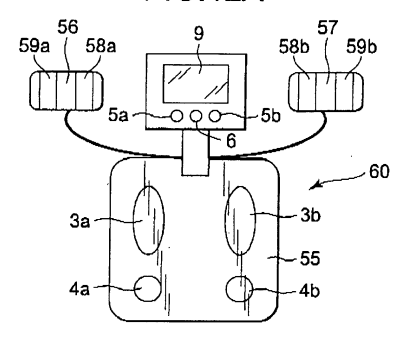


FIG.# /2

HEIGHT	cm
AGE	YEARS OLD
BODY WEIGHT	kg
PERCENT BODY FAT	%
FAT MASS	kg
VISCERAL FAT AREA	cm <sup>2</sup>

*13A* FIG.1<del>2A</del>



138 FIG.1<del>2B</del>

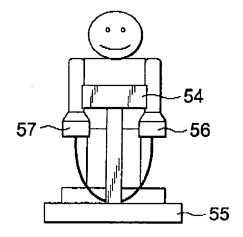
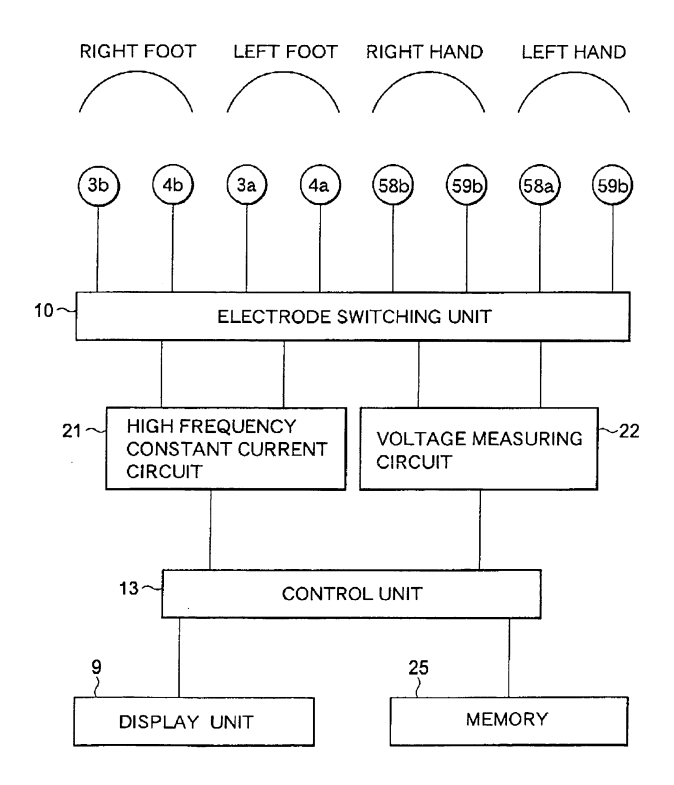
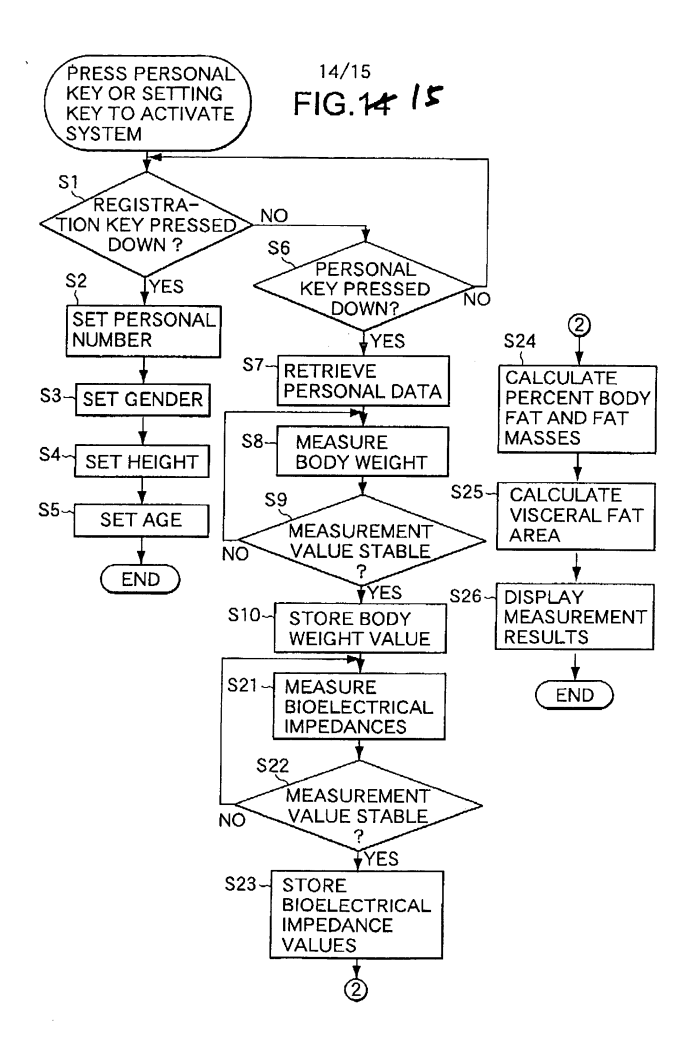


FIG.13 14





## RESULTS OF MEASUREMENTS

SEX: MALE | AGE: XX YEARS OLD | HEIGHT: YYYCM

BMI: 23.7 AVERAGE BODY WEIGHT: 54.0kg BODY WEIGHT: 56.0kg

PERCENT BODY FAT: 20.5% FAT MASS: 18.0kg FAT FREE MASS: 52.0kg

PROPER PERCENT FAT: 17.0~23.0% RANGES FAT MASS: 9.9~14.4kg

	RIGHT HAND	HAND RIGHT FOOT LEFT HAND	LEFT HAND	LEFT FOOT	TRUNK
IMPEDANCE					
PARTIAL PERCENT BODY FAT					
PARTIAL FAT MASS					

**VISCERAL FAT AREA** 

Fig. 18-17

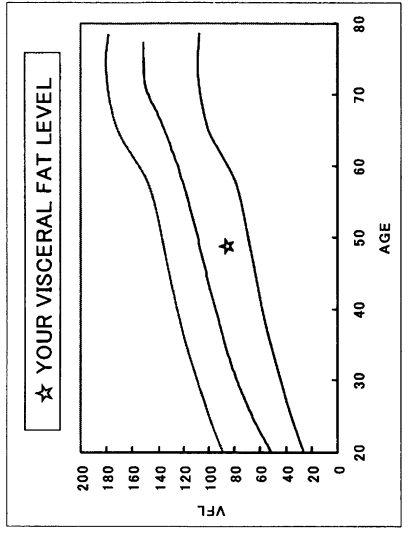


Fig. 17A 18A

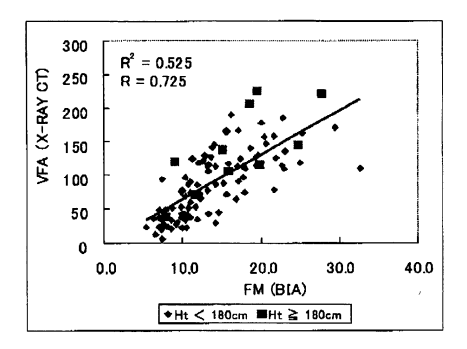


Fig. 17B 18B

